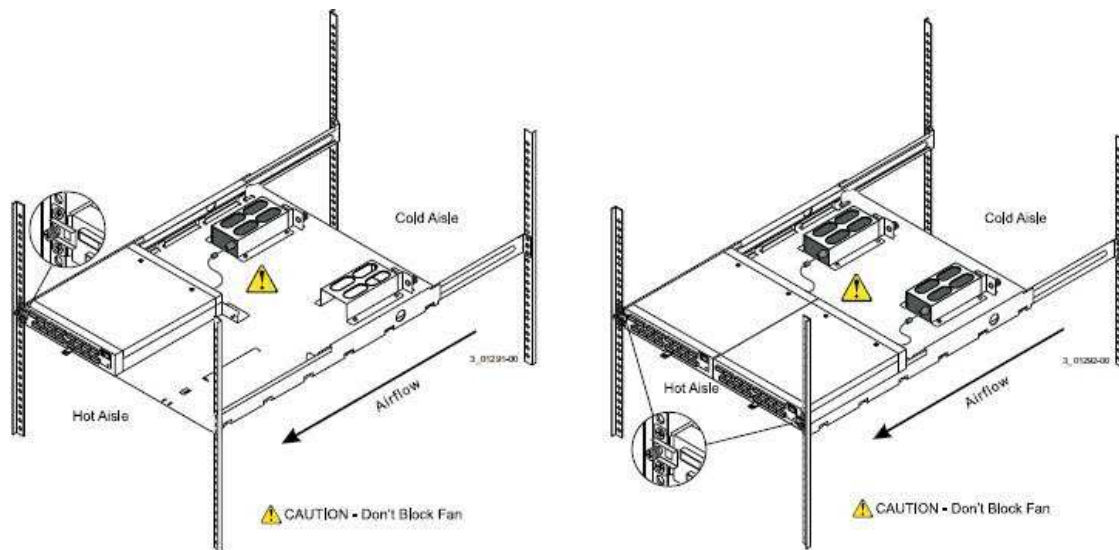


Field Installing the LSISAS6160 Switch.

For intelligent Cluster solutions the LSI SAS6160 switch will be required to be field installed. The Mounting shelf, Power brick and power cord and all I/O cabling will ship rack integrated from the factory.

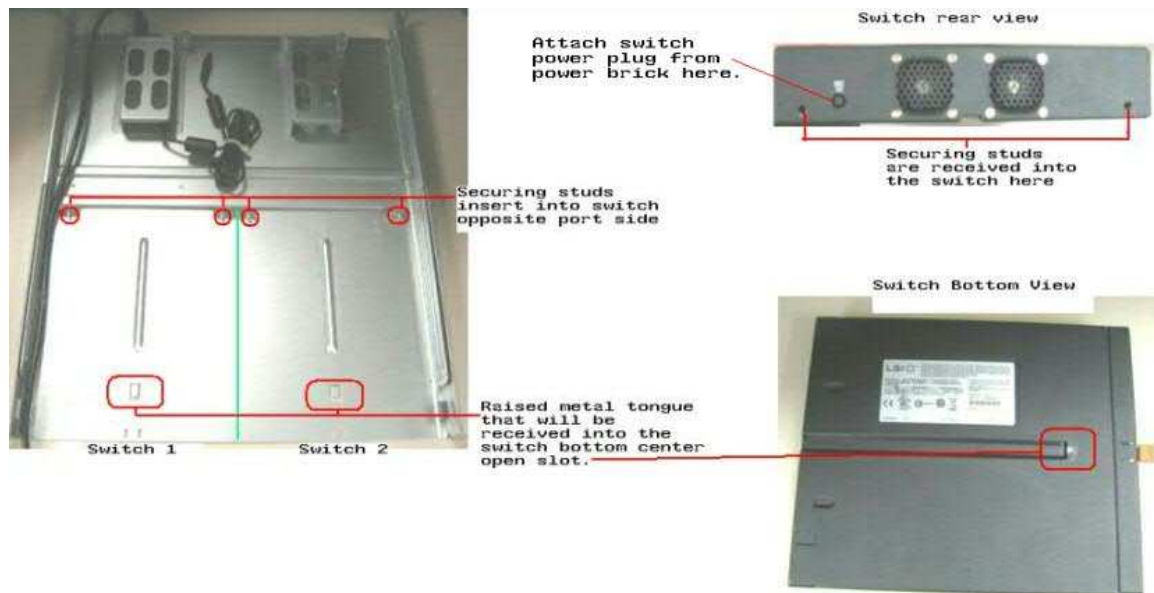
-A special shelf is available for mounting one or two LSISAS6160 switches in a standard rack. The following figure shows these options.

Figure 1 Mounting LSISAS6160 Switches on a Rack-Mounted Shelf



-The shelf comes equipped with securing studs that will insert into the rear opposite port side of the switch as well as a (switch bottom side center located) raised metal tongue that will be received into the switch. See figure 2 below.

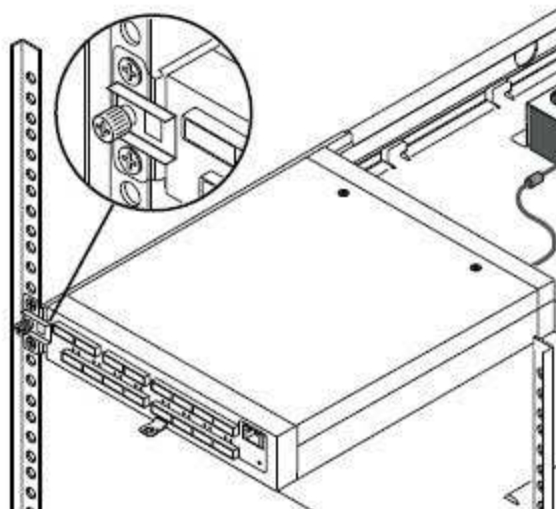
Figure 2 Mounting LSISAS6160 Switches on a Rack-Mounted Shelf



-Once the switch is properly placed on to the shelf. Attach install power plug from power brick into the switch power port. See figure 2.

-Install Securing tab as shown in figure 3 to secure switch into position. Switch 1 installs to Left side EIA rail attach point and switch 2 securing tab installs to Right side EIA rail attach point as seen in figure 3.

Figure 3 Mounting LSISAS6160 Switches on a Rack-Mounted Shelf



-Install all IO cabling to switch ports.

End.